AMENDMENT UNDER 37 C.F.R. § 1.312 Attorney Docket No.: Q95519

U.S. Application No.: 10/585,415

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): A wireless communications system comprising: a first

radio transceiver configured to communicate on said first radio channel and a second radio

transceiver configured to communicate on a second radio channel; a first base transceiver unit

(BTU) configured to communicate with said first radio transceiver and a second BTU

, .

configured to communicate with said second radio transceiver; a client transceiver unit (CTU)

configured to communicate on said first radio channel via said first radio transceiver and said

first BTU, and on said second radio channel via said second radio transceiver and said second

BTU; said CTU comprising a headset which carries a first speaker for enabling said user to listen

to said first radio channel with one ear and a second speaker for enabling said user to listen to

said second radio channel with the other ear, thereby enabling a user to listen to communications

on said first and second radio channels concurrently.

(previously presented): A communications system as claimed in claim 1 wherein

said CTU comprises a microphone to enable said user to speak on said first and second radio

said CTO comprises a microphone to enable said user to speak on said first and second radi

channels, and

switching means for enabling said user to select on which of said first and second radio

channels said user is able to speak.

 (previously presented): A communications system as claimed in claim 2 wherein said switching means comprises: a first push-to-talk (PTT) switch for enabling said user to speak on

the special companies at the special commence of the special commence of the special companies of the special commence of the

said first radio channel; and a second PTT switch for enabling said user to speak on said second

radio channel; wherein said user is able to speak on said first radio channel when said first PTT

switch is activated and said user is able to speak on said second radio channel when said second

PTT switch is activated.

2

AMENDMENT UNDER 37 C.F.R. § 1.312 Attorney Docket No.: O95519

U.S. Application No.: 10/585,415

4. (previously presented): A communications system as claimed in claim 3 wherein said user is able to concurrently speak on said first and second radio channels when said first and second PTT switches are activated concurrently.

- 5. (previously presented): A communications system as claimed in claim 1 wherein said CTU is configured to wirelessly communicate with said first and second BTUs.
- 6. (previously presented): A communications system as claimed in claim 5 wherein bluetooth protocol is used when communicating between said CTU and said first and second BTUs.
- 7. (previously presented): A communications system as claimed in claim 1 wherein each BTU is configured to communicate with each respective radio transceiver via a wired link.
- 8. (previously presented): A client transceiver unit (CTU) configured to communicate with a first base transceiver unit (BTU) configured to communicate with a first radio transceiver on a first radio channel and a second BTU configured to communicate with a second radio transceiver on a second radio-channel; said CTU being configured to communicate on said first radio channel via said first radio transceiver and said first BTU; and said CTU being configured to communicate on said second radio channel via said second radio transceiver and said second BTU, said CTU comprising a headset having a first speaker for enabling said user to listen to said first radio channel with one car and a second speaker for enabling said user to listen to said second radio channel with the other ear, thereby enabling a user to listen to communications on said first and second radio channels concurrently.
- 9. (previously presented): A CTU as claimed in claim 8 comprising a microphone to enable said user to speak on said first and second radio channels, and switching means for enabling said user to select on which of said first and second radio channels said user is able to speak.
- 10. (currently amended): A CTU as claimed in claim 9 wherein said switching means comprises: a first push-to-talk (PTT) switch for enabling said user to speak on said first radio channel; and a second PTT switch for enabling said user to speak on said second radio

AMENDMENT UNDER 37 C.F.R. § 1.312 Attorney Docket No.: Q95519 U.S. Application No.: 10/585,415

channel[[.]]; wherein said user is able to speak on said first radio channel when said first PTT switch is activated and said user is able to speak on said second radio channel when said second PTT switch is activated.

- 11. (previously presented): A CTU as claimed in claim 10 wherein said user is able to concurrently speak on said first and second radio channels when said first and second PTT switches are activated concurrently.
- (previously presented): A CTU as claimed in claim 11 wherein said CTU is configured to wirelessly communicate with said first and second BTUs.
- 13. (previously presented): A CTU as claimed in claim 12 wherein bluetooth protocol is used when communicating between said CTU and said at least one BTU.

## 14. - 23. (canceled).